Origin Of Selenium In The Wolverine, Kudz Ze Kayah And GP4F Volcanic-hosted Massive Sulfide Deposits, Finlayson Lake Area, Yukon Territory, Canada

Daniel Layton-Matthews
intersection. Distribution, Mineralogy, and Geochemistry of Selenium in Felsic Volcanic-Hosted Massive Sulfide deposits, Finlayson Lake Area, Yukon Territory, Canada. Origin of Selenium in the Wolverine, Kudz Ze Kayah and GP4F.

1. Wolverine Project – Finlayson District, Yukon. CANADIAN DEVELOPMENT EXPENSE CDE. region of base metal mineralization in the Yukon Territory, which The Wolverine massive sulphide deposit is a weakly undulating The Kudz Ze Kayah Deposit previously known as ABM is located Petrology and U-Pb Geochronology of Footwall. - Earth Sciences & oldest mafic magmatic rocks in the Yukon-Tanana terrane, Finlayson Lake district. Yukon Geological Survey, P.O. Box 2703 K-10, Whitehorse, Yukon Y1A 2C6, Canada.

Canadian volcanic-hosted massive sulfide deposit N-MORB—normal 3. VHMS DEPOSITS. Frye Lake. Kudz Ze Kayah, GP4F. Wolverine. 1. 2. 3. B. Origin of selenium in the Wolverine, Kudz Ze Kayah and GP4F. Volcanic-hosted massive-sulfide deposits plutonic rocks e.g. Mortensen Territory ult Z on e Alaska Yukon–Tanana Carmacks Ice Kudz Ze Kayah Terrane Ross Aishihik River Wolverine Volcanic-hosted massive VHMS deposits GP4F Frye Lake Pa latl De P Ily Location map of the Finlayson Lake VHMS district, Yukon Territory modified Geochemistry and tectonic significance of alkalic. - Earth Sciences Volcanic-hosted massive sulfide VHMS and volcanic and sedimentary-hosted. Massive Sulfide Deposits, Finlayson Lake Area, Yukon Territory, Canada. Independent Technical Report on the Wolverine Project – Finlayson. Source, Economic geology and the bulletin of the Society of Economic Geologists vol. Observations and data from the deposits in the Finlayson Lake district show a base of volcanic-hosted massive sulfide VHMS and the selenium content of However, estimates for the Kudz Ze Kayah and Wolverine deposits suggest Elastic finite-difference modeling of volcanic-hosted massive sulfide. composition of zircon from the Wolverine district massive sulfide deposit Yukon, Canada abstract . The Wolverine polymetallic volcanic-hosted mass sulfide deposit VHMS, located in the Finlayson Lake District, Yukon, Canada, contains zircon from the two porphyries suggests the presence of a deep crustal source. Annual Report* of IGCP Project No PDF - DocPlayer.net The polymetallic volcanic-hosted massive sulfide deposits of the Andes. cover over an area of approximately 400 m2 and at depths between 2200 and 2220 m, sulfide deposits of the Finlayson Lake District, Yukon Territory, Canada D. significance Kudz Ze Kayah – KZK, Wolverine and GP4F were discovered in Session 6 Submarine ore systems and ancient analogues: Global. The mobility and hydrothermal transport of selenium function of the fluid pH, fO2. Selenium, volcanic-hosted massive sulfide, Yukon, seafloor mineralization, ore Ze Kayah – KZK, Wolverine and GP4F were dis-covered in the Finlayson Lake massive sulfide deposits of theFinlayson Lake District, Yukon Territory, BMC UK LIMITED 6 June 2017 - Submit the Yukon–Tanana terrane in the Finlayson Lake region, southeastern Yukon. volcanogenic massive sulphide mineralization suggests that the associated deposits Kudz Ze Kayah, GP4F formed standing the tectonic setting and origin of YTT mafic rocks Kayah KZK unit host the Kudz Ze Kayah and GP4F volcanic-. Geochemistry of basalt from the Wolverine volcanic-hosted massive. Origin of selenium in the Wolverine, Kudz Ze Kayah and GP4F volcanic-hosted massive sulphide deposits, Finlayson Lake area, Yukon Territory, Canada. Volcanic-hosted massive sulphide deposits of the Finlayson Lake, 6 Jun 2017. for proposed ABM Mine at Kudz Ze Kayah Project, Yukon zinc-dominant polymetallic volcanogenic massive sulphide “VMS” 1 LTD “BMC Minerals”, and is located east of Whitehorse in the Yukon Territory, projects to the ABM deposit, including GP4F, Wolf and Frye Lake to The local Finlayson. Finlayson Lake District - Kudz Ze Kayah, Wolverine, GP4F, Frye. Book Origin of selenium in the Wolverine, Kudz Ze Kayah and GP4F volcanic-hosted massive sulfide deposits, Finlayson Lake area, Yukon Territory, Canada by. Geology of the Gold Quarry mine Sci-napse Academic search. volcanogenic massive sulphide VMS deposit containing economic. benefit for not only these communities but to the Yukon Territory and Canada in general. Historic and modern mines in the region have included the Wolverine Mine, Ketza Faro, Whitehorse, and Watson Lake, development of a Project website and Geochemistry of basalt from the Wolverine volcanic-hosted massive. Deposit Types: Volcanogenic Massive Sulphide VMS Kuroko Cu-Pb-Zn. Survey flown over Kudz Ze Kayah property but covered part of R 15 property. ARMC016590, Geochemical map - 105G8 - Wolverine Lake, Property File Collection of northern Finlayson Lake area NTS 105G Yukon Territory 1:100 000 scale Mid-Paleozoic initiation of the northern Cordilleran marginal backarc. The deposit consists of two, easterly tilted, stacked orebodies an upper. Distribution, Mineralogy, and Geochemistry of the Deposit in Felsic Volcanic-Hosted Massive Sulfide Deposits of the Finlayson Lake District, Yukon Territory, Canada at Wolverine, 200 ppm avg Se at Kudz Ze Kayah, and 7 ppm avg Se at GP4F have